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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/700,722 RAJ, SUNDER RATHNAVELU Office Action Summary Examiner Art Unit MONICA M. PYO 2161 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 10 January 2008. 2a) ☐ This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1-29.31-33 and 45-49 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 1-29, 31-33, 45-49 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) ☐ The drawing(s) filed on 03 November 2003 is/are: a) ☐ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s) 1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413) Paper No(s)/Mail Date. Notice of Draftsperson's Patent Drawing Review (PTO-948)

Information Disclosure Statement(s) (PTO/SB/08)
 Paper No(s)/Mail Date _______

Notice of Informal Patent Application

6) Other:

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DETAILED ACTION

1. This communication is responsive to the Amendment filed 1/10/2008.

2. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to

 Claims 1-29, 31-33 and 45-49 are currently pending in this application. In the Amendment filed 1/10/2008, claims 1, 31 and 45 are amended.

37 CFR 1.114. Applicant's submission filed on 12/14/2007 has been entered.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all
obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 10.2 of this title, if the differences between the abject matter as ought to be patented and the prior at are such that the subject matter as whole would have obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

5. Claims 1-4, 6 and 45-46 are rejected under 35 U.S.C. 103(a) as being unpatentable over Non Patent Literature "A versatile Data String-Search VLSI", published by IEEE on April 1988, written by Masaki Hirata et al. (hereinafter Hirata) in view of U.S. Patent No. 7,225,188 issued to Gai et al. (hereinafter Gai).

Regarding claims 1 and 45, Hirata discloses a method, comprising:

- A). receiving a text string having a plurality of characters, as a search string with characters (Hirata: pg. 329, col. 1, lns. 4-20; pg. 329, col. 2, lns. 30-pg. 330, col. 1, lns. 19; fig. 2); and
- B). performing an unanchored search of a database of a stored patterns matching one or more characters of the text string using a state machine, wherein the state machine comprises a ternary content addressable memory (TCAM), as the nonanchor mode search, the TCAM and character data stored in the CAM (Hirata: pg. 329, col. 2, lns. 1-12 & 18-29; pg. 330, col. 2, lns. 21-33; pg. 331, col. 2, lns. 6-25; pg. 332, col. 1, lns. 1-6; fig. 5).

Hirata does not explicitly disclose:

B). wherein the performing comprises comparing a state of the state machine and one of the plurality of characters with contents of a state field and a character field, respectively, stored in the TCAM, wherein the contents of the state field and the character field stored in the TCAM embody state transitions of the state machine.

However, Gai discloses the method wherein the performing comprises comparing a state of the state machine and one of the plurality of characters with contents of a state field and a character field, respectively, stored in the TCAM, wherein the contents of the state field and the character field stored in the TCAM embody state transitions of the state machine, as the Deterministic Finite Automation [DFA] has a series of matching arcs and a match of the sequential characters (Gai; col. 10, lns. 9-37 & 63-col. 11, lns. 36; figs. 4, 6-7).

It would have been obvious to a person with ordinary skill in the art at the time of invention to modify the teachings of Hirata with the teachings of Gai to utilize the state machine

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DFA performing a comparison with the motivation to enhance the pattern matching engine (Gai: col. 4. lns. 16-39).

Regarding claim 2, Hirata and Gai disclose the method wherein the state is a next state (Hirata: pg. 329, col. 2, lns. 1-16).

Regarding claim 3, Hirata and Gai disclose the method further comprising receiving the next state from an associated memory (Hirata: pg. 329, col. 2, lns. 1-16).

Regarding claim 4, Hirata and Gai disclose the method wherein the state is an idle state (Hirata: pg. 331, col. 2, lns. 7-17).

Regarding claim 6, Hirata and Gai disclose the method wherein performing the unanchored search comprises:

traversing the state machine with the text string, wherein the state machine is traversed with one of the plurality of characters at a time (Hirata; pg. 330, col. 1); and

transitioning a state of the state machine based on a stored next state (Hirata: pg. 331, col. 2, lns.6-25; pg. 332, col. 1, lns. 1-6).

Regarding claim 46, Hirata and Gai disclose the apparatus further comprising a processor coupled to the pattern and state database (Hirata: pg. 329, col. 1, lns. 4-30).

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6. Claims 7-16, 19-21 and 31-33 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hirata in view of Gai as applied to claims 1-4, 6 and 45-46 above, further view of U.S. Patent No. 7,134,143 issued to Stellenberg et al. (hereinafter Stellenberg).

Regarding claim 7, Hirata and Gai discloses the method further comprising encoding the next state (Hirata: pg. 330, col. 2. lns. 1-10).

However, Stellenberg discloses: in a lookup table (Stellenberg: col. 4, lns. 7-17; col. 20, lns. 36-49).

It would have been obvious to a person with ordinary skill in the art at the time of invention to modify the teaching of Hirata and Gai with the teachings of Stellenberg to utilize the a lookup table in a searching method with the motivation to enhance the logical combination to better determine whether a portion of the data stream matches one of the patterns of bytes (Stellenberg; col. 2, Ins. 46-58).

Regarding claim 8, Hirata and Gai and Stellenberg disclose the method wherein the plurality of characters comprises valid and invalid characters and wherein encoding comprises encoding the next state in the state machine if a valid character is received in the text string (Hirata: pg. 330, col. 2, lns. 1-10; pg. 331, col. 1, lns. 2-10) and (Stellenberg: col. 5, lns. 35-54; col. 20, lns. 36-49).

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Regarding claim 9, Hirata and Gai and Stellenberg disclose the method wherein transitioning further comprises transitioning the state machine to a default state if an invalid character is received in the text string (Hirata: pg. 331, col. 2, lns. 7-26-pg. 332, col. 1, lns. 6).

Regarding claim 10, Hirata and Gai and Stellenberg disclose the method wherein the transitioning is stopped when an invalid character is received (Hirata: pg. 332, col. 1, lns. 7-21).

Regarding claim 11, Hirata and Gai and Stellenberg disclose the method wherein performing the unanchored search comprises searching for an exact match of one of the stored patterns (Hirata: pg. 330, col. 2, lns. 21-33) and (Stellenberg: col. 5, lns. 356-54; col. 9, lns. 36-63).

Regarding claim 12, Hirata and Gai and Stellenberg disclose the method wherein performing the unanchored search comprises searching for an inexact match of one of the stored patterns (Hirata: pg. 330, col. 2, lns. 21-33) and (Stellenberg: col. 5, lns. 35-54; col. 9, lns. 36-63).

Regarding claims 13, Hirata and Gai and Stellenberg disclose the method wherein the TCAM has a first width and the text string has a second width greater than the first width of the TCAM (Hirata: pg. 329, col. 2, lns. 1-12) and (Stellenberg: col. 21, lns. 56-col. 22, lns. 3).

Regarding claim 14, Hirata and Gai and Stellenberg disclose the method wherein each of the plurality of characters has a case, and wherein performing the unanchored search further comprises performing the unanchored search insensitive to the case of one or more of the plurality of characters (Hirata: pg. 330, col. 2, lns. 21-33) and (Stellenberg: col. 9, lns. 36-62; col. 17, lns. 31-39).

Regarding claims 15 and 32, Hirata and Gai and Stellenberg disclose the method wherein the text string is encoded in a format having a first plurality of bits, wherein one bit of the first plurality of bits corresponds to the case, wherein the contents of the state field has a second plurality of bits and wherein performing the search insensitive to the case comprises (Hirata: pg. 330, col. 2, lns. 34-pg. 331, col. 1, lns. 10) and (Stellenberg: col. 9, lns. 36-62; col. 17, lns. 31-39; col. 20, lns. 36-49; col. 21, lns. 30-55):

masking out the one bit corresponding to the case (Stellenberg: col. 17, lns. 31-39); and comparing the first plurality of bits with the second plurality of bits (Stellenberg: col. 19, lns. 3-20).

Regarding claims 16 and 33, Hirata and Gai and Stellenberg disclose the method wherein performing the search insensitive to the case further comprises transforming the characters of the text string from a first code to a second code, the second code having a bit unused in the comparing (Stellenberg: col. 16, Ins. 51-67; col. 17, Ins. 31-39).

Regarding claim 19, Hirata and Gai and Stellenberg disclose the method wherein performing the unanchored search comprises:

comparing, in parallel, N number of the characters with the contents of the state field (Hirata: pg. 330, col. 2, lns. 1-10) and (Stellenberg: col. 4, lns. 7-36).

Regarding claim 20, Hirata and Gai and Stellenberg disclose the method wherein the performing further comprises converging all branches of the state machine, for a given stored pattern, to a single next state when a first number of the characters are matched to the contents of a state field to all state transitions of the branches (Hirata: pg. 330, col. 2, lns. 21-33; pg. 331, col. 1, lns. 20-col. 2, lns. 4).

Regarding claim 21, Hirata and Gai and Stellenberg disclose the method wherein the single next state is an earlier possible next state for at least one of the branches and wherein the converging comprises

transitioning at least one of the branches to the earlier possible next state (Hirata: pg. 331, col. 1, lns. 20-col. 2, lns. 4).

Regarding claim 31, Hirata discloses a method, comprising:

- A). receiving a text string having a plurality of characters, as a search string with characters (Hirata: pg. 329, col. 1, lns. 4-20); and
- B). performing a search of a database of a stored pattern matching one or more characters of the text string using a state machine, wherein the state machine comprises a

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ternary content addressable memory (TCAM), as the nonanchor mode search, the TCAM and character data stored in the CAM (Hirata: pg. 329, col. 2, lns. 1-12 & 18-29; pg. 330, col. 2, lns. 21-33; pg. 331, col. 2, lns. 6-25; pg. 332, col. 1, lns. 1-6; fig. 5).

Hirata does not explicitly disclose:

B). the method wherein the performing comprises comparing a state and one of the plurality of characters with the contents of a state field and a character field, respectively, stored in the TCAM, wherein each of the plurality of characters has a case, wherein the search is performed insensitive to the case and wherein the contents of the state field and the character field stored in the TCAM embody state transitions of the state machine

However, Gai discloses the method

B). wherein the performing comprises comparing a state and one of the plurality of characters with the contents of a state field and a character field, respectively, stored in the TCAM and wherein the contents of the state field and the character field stored in the TCAM embody state transitions of the state machine, as the Deterministic Finite Automation [DFA] has a series of matching arcs and a match of the sequential characters (Gai: col. 10, lns. 9-37 & 63-col. 11, lns. 36; figs. 4, 6-7).

It would have been obvious to a person with ordinary skill in the art at the time of invention to modify the teachings of Hirata with the teachings of Gai to utilize the state machine DFA performing a comparison with the motivation to enhance the pattern matching engine (Gai: col. 4, Ins. 16-39).

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Hirata and Gai do not explicitly disclose:

B). the method wherein each of the plurality of characters has a case, wherein

the search is performed insensitive to the case,

However, Stellenberg discloses:

B). the method wherein each of the plurality of characters has a case, wherein

the search is performed insensitive to the case, as a case insensitive data (Stellenberg: col. 17,

lns. 31-39).

It would have been obvious to a person with ordinary skill in the art at the time of

invention to modify the teaching of Hirata and Gai with the teachings of Stellenberg to utilize a

case insensitivity in a searching method with the motivation to enhance the searching method to

 $find\ matching\ data\ stream\ (Stellenberg:\ col.\ 2,\ lns.\ 46\text{-}58).$

7. Claims 5 and 49 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hirata in

view of Gai, as applied to claims 1-4, 6 and 45-46 above, and further in view of U.S. Patent No.

5,963,942 issued to Igata (hereinafter Igata).

Regarding claims 5 and 49, Hirata and Gai discloses the method wherein the TCAM

implements (Hirata: pg. 329, col. 1, lns. 1-20]).

However, Igata discloses: an Aho-Corasick algorithm (Igata: col. 4, lns. 41-65).

It would have been obvious to a person with ordinary skill in the art at the time of

invention to modify the teaching of Hirata and Gai with the teachings of Igata to utilize the Aho-

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Corasick algorithm searching with the motivation to increase efficiency of text searching result (leata: col. 4, lns. 41-53).

8. Claims 17-18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hirata in view of Gai as applied to claims 1-4, 6 and 45-46 above, and further in view of U.S. Patent No. 6,785,677 issued to Fritchman (hereinafter Fritchman).

Regarding claim 17, Hirata and Gai discloses the method wherein the text string has zero or more wildcard characters, zero or more prefix characters preceding the wildcard characters and zero or more suffix characters succeeding the wildcard characters, and wherein performing the unanchored search comprises:

searching the database for a first pattern matching (Hirata: pg. 330, col. 1, lns. 20-col. 2, lns. 10); and

searching the database for a second pattern matching (Hirata: pg. 330, col. 1, lns. 20-col. 2, lns. 10).

Hirata and Gai do not explicitly disclose:

the prefix characters and the suffix characters.

However, Fritchman discloses:

the prefix characters and the suffix characters (Fritchman: col. 5, lns. 51-53 and 64-67).

It would have been obvious to a person with ordinary skill in the art at the time of invention to modify the teaching of Hirata and Gai and Stellenberg with the teachings of Fritchman to utilize the prefix and suffix characters in a data stream comparison with the

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motivation to improve performance of executing pattern matching queries (Fritchman: col. 1, lns. 8-29).

Regarding claim 18, Hirata and Gai and Fritchman disclose the method wherein performing the unanchored search further comprises creating a count that equals a number of the suffix characters plus a number of the wildcard characters (Hirata: pg. 330, col. 2, lns. 21-33) and (Fritchman: col. 5, lns. 51-53 and 64-67).

 Claims 23-24 and 28-29 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hirata in view of Fritchman.

Regarding claim 23, Hirata discloses a method, comprising:

- A). receiving a text string, as a search string with characters (Hirata: pg. 329, col. 1, lns. 4-20);
- B). performing a first search on a ternary content addressable memory (TCAM), as the TCAM and character data stored in the CAM (Hirata: pg. 329, col. 2, lns. 1-12; pg. 330, col. 2, lns. 21-33; pg. 330, col. 2, lns 33-pg. 331, col. 1, lns. 17); and
- C). performing a second search of the TCAM, as the TCAM and character data stored in the CAM (Hirata: pg. 329, col. 2, lns. 1-12; pg. 330, col. 1, lns. 20-col. 2, lns. 10; pg. 330, col. 2, lns 33-pg. 331, col. 1, lns. 17).

Hirata does not explicitly disclose:

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A). having a plurality of characters including a first number of prefix characters, a second number of wildcard characters succeeding the prefix characters, and a third number of suffix characters succeeding the wildcard characters,

- B). for a first stored pattern matching the prefix characters, wherein the first pattern stored in the TCAM includes state information indicative of a state machine and includes character information indicative of the first pattern;
- C). for a second stored pattern matching the suffix characters, wherein the second pattern stored in the TCAM includes state information indicative of the state machine and includes character information indicative of the second pattern.

However, Gai discloses:

- B). wherein the first pattern stored in the TCAM includes state information indicative of a state machine and includes character information indicative of the first pattern, as a plurality of rows loaded with patterns (Gai: col. 15, Ins. 31-col. 16, Ins. 28; fig. 12);
- C). wherein the second pattern stored in the TCAM includes state information indicative of the state machine and includes character information indicative of the second pattern, as a plurality of rows loaded with patterns (Gai: col. 15, Ins. 31-col. 16, Ins. 28; fig. 12).

It would have been obvious to a person with ordinary skill in the art at the time of invention to modify the teachings of Hirata with the teachings of Gai to utilize the device with rows loaded with patterns with the motivation to enhance the pattern matching engine (Gai: col. 4, Ins. 16-39).

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Hirata and Gai do not explicitly disclose:

A). having a plurality of characters including a first number of prefix characters,

a second number of wildcard characters succeeding the prefix characters, and a third

number of suffix characters succeeding the wildcard characters,

B). a first stored pattern matching the prefix characters,

C). a second stored pattern matching the suffix characters.

However, Fritchman discloses:

A). having a plurality of characters including a first number of prefix characters,

a second number of wildcard characters succeeding the prefix characters, and a third

number of suffix characters succeeding the wildcard characters, as a prefix, a wildcard and a

suffix character in a string (Fritchman: col. 7, lns. 65-col. 8, lns. 37);

B). a first stored pattern matching the prefix characters, as a prefix character in a

string (Fritchman: col. 8, lns. 38-51);

C). a second stored pattern matching the suffix characters, as a suffix character in

a string (Fritchman: col. 8, lns. 25-37).

It would have been obvious to a person with ordinary skill in the art at the time of

invention to modify the teaching of Hirata and Gai with the teachings of Fritchman to utilize the

prefix and suffix characters in a data stream comparison with the motivation to improve

performance of executing pattern matching queries (Fritchman: col. 1, lns. 8-29).

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Regarding claim 24, Hirata and Gai and Fritchman disclose the method further comprising creating a count that equals a number of the suffix characters plus a number of the wildcard characters (Hirata: pg. 330, col. 2, lns. 34-pg. 331, col. 1, lns. 10) and (Fritchman: col. 8, lns. 30-67).

Regarding claim 28, Hirata and Gai and Fritchman disclose the method further comprising:

returning a match result when the first stored pattern matches the prefix (Fritchman: col. 3, Ins. 35-63; col. 5, Ins. 21-22)

characters, the second stored pattern matches the suffix characters, and second number of wildcard characters is fixed (Fritchman: col. 3, lns. 35-63).

Regarding claim 29, Hirata and Gai and Fritchman disclose the method further comprising:

storing a count value that equals a number of the suffix characters plus the fixed second number of the wildcard characters (Hirata: pg. 330, col. 2, lns. 34-pg. 331, col. 1, lns. 10) and (Fritchman: col. 3, lns. 35-63); and

maintaining a count of incoming characters of the text string after receiving the prefix characters (Fritchman; col. 5, Ins. 21-22; col. 8, Ins. 30-67); and

returning the match result when the maintained count is equal to the stored count value (Fritchman; col. 8, Ins. 30-67).

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10. Claim 22 is rejected under 35 U.S.C. 103(a) as being unpatentable over Hirata in view of Gai and further in view Stellenberg as applied to claims 7-16, 19-21 and 31-33 above, and further in view of Non Patent Literature "Fast Routing Table Lookup Using CAMs", published by IEEE on 1993, written by Anthony J. McAuley et al (hereinafter McAuley).

Regarding claim 22, Hirata and Gai and Stellenberg disclose the method further comprising:

storing the characters storage element having a plurality of positions (Hirata: pg. 329, col. 1, lns. 4-20) and (Stellenberg: col. 4, lns. 7-17);

positioning a read pointer at a first position (Stellenberg: col. 6, lns. 18-46); and adjusting the read pointer to a second position by an amount equal to N minus 1 (Stellenberg: col. 6, lns. 18-46).

However, McAuley discloses:

in a first-in-first-out (FIFO) (McAuley: pg. 1388, col. 1, [6.1]).

It would have been obvious to a person with ordinary skill in the art at the time of invention to modify the teaching of Hirata and Gai and Stellenberg with the teachings of McAuley to utilize the FIFM method in the searching system with the motivation to increase efficiency of text searching result (McAuley: pg. 1382, col. 1, [Introduction]).

11. Claims 25-27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hirata in view of Gai and further in view of Fritchman, as applied to claims 23-24 and 28-29 above, and further in view of Stellenberg.

Regarding claim 25, Hirata and Gai and Fritchman do not explicitly disclose the method wherein each of the plurality of characters has a case, and wherein the first and second searches are insensitive to the case.

However, Stellenberg discloses: the method wherein each of the plurality of characters has a case, and wherein the first and second searches are insensitive to the case (Stellenberg: col. 17, lns. 31-39).

It would have been obvious to a person with ordinary skill in the art at the time of invention to modify the teaching of Hirata and Gai and Fritchman with the teachings of Stellenberg to utilize the case insensitivity in a searching method with the motivation to enhance the searching method to find matching data stream (Stellenberg: col. 2, Ins. 46-58).

Regarding claims 26, Hirata and Gai and Fritchman and Stellenberg disclose the method wherein the TCAM has a first width and the text string has a second width greater than the first width (Hirata; pg. 329, col. 1, lns. 4-20) and (Stellenberg; col. 21, lns. 56-col. 22, lns. 3).

Regarding claim 27, Hirata and Gai and Fritchman and Stellenberg disclose the method further comprising:

returning a match result when the first stored pattern matches the prefix characters, the second stored pattern matches the suffix characters, and second number of wildcard characters is variable (Fritchman; col. 3, lns. 35-63; col. 8, lns. 30-67).

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Claim 47 is rejected under 35 U.S.C. 103(a) as being unpatentable over Hirata in view of
 Gai as applied to claims 1-4, 6 and 45-46 above, and in view of McAuley.

Regarding claim 47, Hirata discloses the apparatus wherein the control circuitry comprises:

a register coupled to storage element and the TCAM (Hirata: pg. 330, col. 2, lns. 34-pg. 331, col. 1, lns. 10).

However, McAuley discloses:

the FIFO; a first-in-first-out (FIFO) storage element (McAuley: pg. 1388, col. 1, [6.1]); and

It would have been obvious to a person with ordinary skill in the art at the time of invention to modify the teaching of Hirata and Gai with the teachings of McAuley to utilize the FIFM method in the searching system with the motivation to increase efficiency of text searching result (McAuley: pg. 1382, col. 1, [Introduction]).

13. Claim 48 is rejected under 35 U.S.C. 103(a) as being unpatentable over Hirata in view of Gai and further in view of McAuley, as applied to claim 47 above, and further in view of U.S. Patent No. 5,712,971 issued to Stanfill et al. (hereinafter Stanfill).

Regarding claim 48, Hirata and McAuley disclose the apparatus wherein the control circuitry further comprises a circuit coupled to the FIFO storage element (Hirata: pg. 329, col. 2, lns. 30-pg. 330, col. 1, lns. 19; fig. 2) and (McAuley: pg. 1388, col. 1, [6.1]).

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However, Stanfill discloses: a rollback (Stanfill: col. 10, lns. 55-67).

It would have been obvious to a person with ordinary skill in the art at the time of invention to modify the teaching of Hirata and Gai and McAuley with the teachings of Stanfill to utilize the rollback command in a searching method with the motivation to be able to undone the last operation (Stanfill: col. 4, lns. 10-26).

Response to Arguments

14. Applicant's arguments with respect to claims 1-29, 31-33 and 45-49 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

15. Any inquiry concerning this communication or earlier communications from the examiner should be directed to MONICA M. PYO whose telephone number is (571)272-8192. The examiner can normally be reached on Mon & Thur 7:00 - 3:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Apu Mofiz can be reached on 571-272-4080. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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